

## **BP PARTIES' LIST OF POTENTIAL SOURCE CONTROL TRACK DEPONENTS\***

<b>No.</b>	<b>Name</b>	<b>Employer</b>	<b>Title/Position</b>
1.	Aines, Roger	U.S. Government	Lawrence Livermore National Laboratory (LLNL)
2.	Allen, Thad	USCG	Admiral
3.	Ambrose, Bill	Transocean	Director of Special Projects
4.	Ammerman, Curtt	U.S. Government	Lab Scientist; Applied Engineering Technology 1 (AET-1) Principal investigator; Intelligent Wind Turbines Mentor, Los Alamos National Laboratories
5.	Armandariz, Al	U.S. Government	EPA
6.	Bednar, Andrew	BP	Source Control Branch Director
7.	Bednar, John	BP	Source Control Branch Director
8.	Behr-Andres, Christina	U.S. Government	Deputy Project Director for Water Stewardship; Engineer & Environmental Research Center, Los Alamos National Laboratories (LANL)
9.	Bickel, Thomas C.	U.S. Government	Director of Engineering Sciences, Sandia National Laboratory (SNL)
10.	Birnbaum, Elizabeth**	U.S. Government	Director, MMS, DOI (July 2009 – May 2010)
11.	Birrell, Gordon	BP	Director & Business Unit Lead for BP's North Sea Business
12.	Black, Steven	U.S. Government	AET-DO Engineering Standards Board, LANL
13.	Black, Wes	BP	Source Control Branch Director
14.	Blankenship, Doug	U.S. Government	Manager – Geothermal Energy & Drilling Technology, SNL
15.	Borns, David	U.S. Government	Manager – Geotechnology and Engineering Department, SNL
16.	Bowen, Amy	U.S. Government	Administrative Staff Associate, Information Systems Analysis Center, Business Operations Department, SNL
17.	Bowers, Joel	U.S. Government	Project Engineer – Head of the Technology Resources Engineering Division, Lawrence Livermore National Laboratory
18.	Brannon, Rick	U.S. Coast Guard Reserve	Lieutenant Commander
19.	Braun, Jeff	BP	Houston Incident Commander
20.	Broman, Bill	BP	Source Control Branch Director
21.	Bromwich, Michael**	U.S. Government	Director, BOEMRE, DOI (June 2010 to present)
22.	Browner, Carol**	U.S. Government	Director, White House Office of Energy and Climate Change Policy
23.	Bullman, Jack	U.S. Government	Director of the Spacecraft and Vehicle Systems Department, Engineering Directorate at NASA

\* The BP Parties submit this list as a preliminary, non-binding and without prejudice list of potential deponents for the discovery period leading to the Source Control Track trial. This list is subject to change. This list is also submitted subject to, and without waiver of any and all appropriate objections to, discovery directed at the BP Parties.

\*\* See cover note.

# POTENTIAL SOURCE CONTROL TRACK DEPONENTS

No.	Name	Employer	Title/Position
24.	Bultman, Nathan	U.S. Government	R&D Engineer – 4, LANL
25.	Burch, Bill	Wild Well Control	Well Control Engineer
26.	Burns, Mike	U.S. Government	Deputy Associate Director for Global Security, LANL
27.	Byrd, Mike	BP	Manager Subsea Standardization
28.	Campbell, Pat	Superior Energy Services, Inc. (Wild Well Control)	Executive Vice President
29.	Chapman, Bryant	BP	Houston Incident Commander
30.	Chavez, Anne K.	U.S. Government	Sandia National Laboratory
31.	Childs, Jeff	BP	Houston Incident Commander
32.	Chinn, Diane	U.S. Government	Deputy Division Leader of the Engineering Technologies Division – Post Incident Response
33.	Chu, Steven**	U.S. Department of Energy	Secretary of Energy
34.	Clark, Roger	U.S. Government	Lead Scientist, Research Physical Scientist
35.	Clarkson, David	BP	Senior Vice President for E&P Projects and Engineering at BP
36.	Coleman, Sam	U.S. Government	EPA
37.	Cook, Kevin	USCG	RADM, Director of Prevention Policy
38. r o	Cooper, George	UC Berkeley, Lawrence Berkeley National Laboratory	Senior Petroleum Engineer
39.	Cost, Daniel	USCG	Chief, Domestic Vessel Inspections
40.	Cramond, Neil	BP	Marine Authority for Gulf of Mexico Operations
41.	Czarniak, Andrew	USCG	Lieutenant – Marine Safety Center
42.	Daigle, Keith	BP	Wells Operation Advisor
43.	Dean, Michael	U.S. Navy	Chief Engineer
44.	Domangue, Bryan	BOEMRE	Houma District Manager
45.	Dudek, Charles	U.S. Government	Member of Marine Safety Unit, Coast Guard Reserve
46.	Dupree, James	BP	BP Regional President, Gulf of Mexico; Business Unit Leader; Senior Vice President of U.S. Region
47.	Dykhuizen, Ronald C.	Sandia National Lab	Engineer – Fluid and Thermal Sciences
48.	Dzenitis, John M.	U.S. Government	Principal Investigator, LLNL

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No.	Name	Employer	Title/Position
49.	Emmerson, Tony	BP	Source Control Branch Director
50.	Escapule, Rusty	U.S. Government	Design Engineer, SNL
51.	Ferencz, Bob	U.S. Government	Engineer – Defense Technologies Engineering Division, LLNL
52.	Finsterle, Stefan	U.S. Government	Lawrence Berkeley National Laboratory, Department of Energy
53.	Flores, Oscar	U.S. Government	Department of Mechanical Engineering at University of Washington
54.	Fort, James	U.S. Government	Pacific Northwest National Laboratory, Department of Energy
55.	Frefield, Barry	U.S. Government	Lawrence Berkeley National Laboratory, Department of Energy
56.	Galkowski, Joseph	U.S. Government	Division Leader, LLNL
57.	Garwin, Richard Lawrence	U.S. Government	IBM Fellow (emeritus)
58.	Gautier, Captain Peter W.	U.S. Government	Commanding Officer, Coast Guard Gulf Strike Team, Mobile, Alabama
59.	Girrens, Steven P.	U.S. Government	Technology Transfer Division Leader, LANL
60.	Gray, Thomas	BP	Houston Incident Commander
61.	Guess, Shannon	U.S. Government	Sandia National Laboratory
62.	Guffee, Ray M.	U.S. Government	AET-1 Engineering Standards Board, LANL
63.	Harland, Richard	BP	Source Control Branch Director
64.	Hassan, Basil	U.S. Government	Manager of the Aerosciences Department of the Engineering Sciences Center, SNL
65.	Havstad, Mark	U.S. Government	Certified Energy Manager, Association of Energy Engineers, LLNL
66.	Hayes, David**	U.S. Government	Deputy Secretary of the Interior
67.	Herbst, Lars	BOEMRE	Regional Director for the Gulf of Mexico Region
68.	Hill, Perry	BP	Source Control Branch Director
69.	Hohle, Jeff	BP	Houston Incident Commander
70.	Hoshman, Russell	U.S. Government	Federal Mining Petroleum Engineering, BOEMRE
71.	Hsieh, Paul	USGS	
72.	Hunter, Tom	U.S. Government	Former Sandia Laboratory Director
73.	Hurst, Kathleen	U.S. Government	Executive Assistant to the President, SNL
74.	Imm, Gary	BP	Houston Incident Commander
75.	Inglis, Andy	BP	Former CEO of Exploration and Production
76.	Jackson, Lisa**	U.S. Government	Administrator, EPA

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No.	Name	Employer	Title/Position
77.	Jones, Steven	BP	Source Control Branch Director
78.	Karlsen, Geir	BP	Project Moorings Manager
79.	Katz, Jonathan	U.S. Government	Professor, Director of Physics, Washington University
80.	Keenan, Patrick	U.S. Navy	Captain
81.	Kennelley, Kevin	BP	Vice President of Engineering and Health, Safety, Security and Environment for BP's Centralized Development Organization
82.	Kent, James	Transocean	Rig Manager – Performance
83.	Kornreich, Drew	U.S. Government	Applied Engineering Technology, LANL
84.	Lan, Christy	U.S. Government	Technical Assessment and Operations Support Section
85.	Landry, Mary	USCG	Rear Admiral, USCG,
86.	LeNormand, William	Cameron	Account Manager
87.	Linegar, Kirt	U.S. Government	U.S. Coast Guard Lieutenant
88.	Little, Patrick	U.S. Government	Captain USCG, Marine Safety Center
89.	Lundin, Tim	USCG	Lieutenant (Junior Grade)
90.	Lynch, Richard	BP	VP of Drilling & Completion, Centralized Development Organization
91.	Martinez, Stephen	U.S. Government	Production Engineer, BOEMRE
92.	Mazzella, Mark	BP	Segment Engineering Technical Authority (SETA) for Well Control.
93.	McMahon, Larry	Transocean	Vice President
94.	McNutt, Marcia	DOI	Director, U.S. Geological Survey (USGS)
95.	Miller, Wayne	U.S. Government	Associate Program Leader for Renewable Energy, LLNL
96.	Moridis, George	U.S. Government	Lawrence Berkeley National Laboratory, Department of Energy
97.	Morrow, Charles	U.S. Government	Nuclear and Risk Technologies – Experiments and New Programs Department, SNL
98.	Nedwed, Tim	ExxonMobil Upstream Research Company	Lead, Oil Spill Response Research Program
99.	Neffenger, Peter V.	U.S. Government	Rear Admiral, Commander of the Ninth Coast Guard District
100.	O'Bryan, Pat	BP	Drilling vice president
101.	Odom, Michael	USCG	Lieutenant Commander
102.	Okhuysen, Brett S.	U.S. Government	Research Engineer / Team Leader, LANL
103.	Oldenburg, Curt	U.S. Government	Lawrence Berkeley National Laboratory, Department of Energy

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No.	Name	Employer	Title/Position
104.	O'Sullivan, Donald	U.S. Government	Program Manager for Resilient Global Infrastructure
105.	Pan, Lehua	U.S. Government	Lawrence Berkeley National Laboratory, Department of Energy
106.	Paradis, Scott	U.S. Government	Captain, USCG
107.	Patteson, Mark	BP	VP of Drilling & Completions, North America Gas SPU
108.	Perfect, Scott A.	U.S. Government	Chief Mechanical Engineer, LLNL
109.	Picard, Ray	Transocean	
110.	Pruess, Karsten	U.S. Government	Lawrence Berkeley National Laboratory, Department of Energy
111.	Pumphrey, Dale	BP	Source Control Branch Director
112.	Qualkebush, Darin	U.S. Government	National Technical Advisor, OCS National Center of Expertise, USCG
113.	Ratzel, Arthur C.	Sandia National Lab	Director, Engineering Sciences Center
114.	Reagan, Matthew T.	U.S. Government	Lawrence Berkeley National Laboratory, Department of Energy
115.	Rees, William Jr.	U.S. Government	Deputy Under Secretary of Defense LANL
116.	Reid, Ken	BP	Houston Incident Commander
117.	Rogers, Jon	BP	Chemical & Corrosion Team Lead
118.	Rose, Adrian	Transocean	Vice President, Special Projects
119.	Salazar, Ken**	U.S. Department of the Interior	Secretary of the Interior
120.	Saucier, Michael	BOEMRE	New Orleans District Drilling Engineer
121.	Savas, Omar	U.S. Government	Professor of Mechanical Engineering, University of California Berkeley
122.	Sharpe, Rob	U.S. Government	Engineering Deputy Associate Director for Science and Technology, LLNL
123.	Shaum, Ray	U.S. Government	Manager Technology Commercialization Business Development Dept., SNL
124.	Shaw, Neil	BP	BP's senior president for GoM operations
125.	Shepard, Mark	USCG	Lieutenant Commander
126.	Sims, James Rae, Jr.	U.S. Government	National High Magnetic Field Laboratory (NHMFL), LANL
127.	Slocum, Alexander	U.S. Government	Professor of Mechanical Engineering at MIT; Director of The Precision Engineering Group at MIT
128.	Stringfellow, William	Transocean	Former VP Engineering & Technical Services
129.	Stoltz, Dan	BP	Source Control Branch Director

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No.	Name	Employer	Title/Position
130.	Stroschien, Tom	U.S. Navy	Captain
131.	Sullivan, Paul	BP	Source Control Branch Director
132.	Suttles, Doug	BP	Former COO for BP
133.	Tatro, Majorie	U.S. Government	Director of the Energy and Transportation Security Center, SNL
134.	Techet, Alexandra	U.S. Government	MIT
135.	Thibodeaux, Guy	U.S. Government	Lake Charles Production Engineer
136.	Thierens, Henry ("Harry")	BP	VP of Drilling & Completions
137.	Tieszen, Sheldon	U.S. Government	Fire Sciences & Technologies Department, SNL
138.	Tooms, Paul	BP	Vice President of Engineering, Global Head of Subsea Discipline
139.	Trocquet, David	BOEMRE	District Manager for the MMS New Orleans District Office, Field Operations
140.	Trosclair, Troy	BOEMRE	Deputy Regional Supervisor for District Operations
141.	Tulis, Dana	U.S. Government	EPA
142.	Utsler, Mike	BP	Sr. VP, Exploration
143.	Wapman, Derek	U.S. Government	Weapon Engineering, LLNL
144.	Warner, Bruce	U.S. Government	Acting Principal Associate Director for Global Security, LLNL
145.	Watson, James	USCG	Rear Admiral/FOSC Coordinator
146.	Wells, Kent	BP	Senior Vice President for Exploration and Production
147.	Wright, John	Boots & Coots	Well Control Simulation; Lead Advisor on Relief Well
148.	Wu, Ben	U.S. Government	Manager, Biomass Science and Conversion Technology, SNL
149.	Yamamoto, Bob	U.S. Government	Principal Investigator, Electro-Mechanical Battery CRADA, LLNL
150.	Zukunft, Paul	USCG	Rear Admiral, Federal On-Scene Coordinator (FOSC) from July 12 – December 17
151.	Anadarko 30(b)(6) on Source Control		
152.	BOEMRE 30(b)(6) on Source Control		
153.	Cameron 30(b)(6) on Source Control		

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No.	Name	Employer	Title/Position
154.	Cudd Well Control 30(b)(6) on Source Control		
155.	Department of Energy 30(b)(6) on Source Control		
156.	Department of Interior 30(b)(6) on Source Control		
157.	Environmental Protection Agency 30(b)(6) on Source Control		
158.	ExxonMobil 30(b)(6) on Subsea Dispersants		
159.	Halliburton 30(b)(6) on Source Control		
160.	Lawrence Berkeley National Laboratory 30(b)(6) on Source Control		
161.	Lawrence Livermore National Laboratory 30(b)(6) on Source Control		
162.	Los Alamos National Laboratory 30(b)(6) on Source Control		
163.	MOEX 30(b)(6) on Source Control		
164.	NALCO 30(b)(6) on Subsea Dispersants		

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No.	Name	Employer	Title/Position
165.	Sandia National Laboratories 30(b)(6) on Source Control		
166.	Transocean 30(b)(6) on Source Control		
167.	U.S. Coast Guard 30(b)(6) on Source Control		
168.	Vector Magnetics LLC 30(b)(6) on Source Control		
169.	Wild Well Control 30(b)(6) on Source Control		
170.	Other Witnesses Identified During Discovery		